



A service of the U.S. National Library of Medicine

and the National Institutes of Health

Alternation  Internation  Advanced Search  Save Search  Save Search  Attents  Precinitation  Operation  Operat	All Databases PubMed Nu	cleotide Protein Genome Structure OMIM PMC Journals Books		
Previous Index    Previous Index   Previ	Search PubMed DatabaseSearch name term	for Meningococcal B OMV C polysaccharide	Advanced Search	
Cliptorard  Steplay Summary  Stown 20 Sort By Send to  Alt 12 Review T Click is charge filler solution to though Solve Send to  Though Solve Send to  One page.  Fee full-text articles in PubMed Central  12 of 12  Bacteriodial antibody responses of juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines. [when the conjugation method for a serrogroup B/C meningococcal vaccine.  Full results and the send of the conjugation of group B Neisseria meningitids and Escherichia coli K92 capsular polysacchaide-protein conjugate vaccines in juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines in juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines in juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines in juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines in juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines in juvenile thesus monkeys immunized with group B Neisseria meningitids capsular polysacchaide-protein conjugate vaccines. [when the conjugation of group B Neisseria meningitids and Escherichia coli K92 capsular polysacchaide-protein conjugate vaccines. [when the conjugation of group B Neisseria meningitids and Escherichia coli K92 capsular polysacchaide-protein conjugate vaccines. [when the conjugation of group B Neisseria meningitids and Escherichia coli K92 capsular polysacchaide-protein conjugate vaccines. [when the conjugation of group B Neisseria meningitids and Escherichia coli K92 capsular polysacchaide-protein conjugate vaccines. [when the conjugate vaccines in juvenile thesus monkeys [when the conjugation of group B Neisseria meningitids and Escherichia coli K92 capsular polysacchaide-protein conjugate vaccines. [when t	Limis			
Ciptopide   Summary   Stow   20   Sort By   Send to	Copyright Copyright		r par A Visio a mala la guarra di manda par par para partir banda A Papara de Granda.	
Details	. Harry		Topias e anome e la considera dendera a opportunidad meneralisa ase anomo e	
Simmary  Show 20 Sort By Send to  Alt: 12 Review: T Crick to change filter selection through the conjugation of the conjugation of the conjugation of the conjugation method for a serogroup B/C meningococcal vaccine.  Full search and the property of the property	• Ospacard			
Alt: 12 Review: 1 Clack to change filled selection through (A) NiCPL.  One page.  Items 1 - 12 of 12 - Free full-text articles in PubMed Central  12 of 12 - Bacteriodal artibody responses of juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines. [Infect Imman, 1997]  Preclinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys meningococcal vaccine.  Fukasawa LO, Schenkman RP, Perciani CT, Recent Activity  Turn Clear CH.	Details		A product of an demonstration which experience as a support to the first way to be ready to a surfamina	
Alt: 12 Review: 1 Clack to change filled selection through (A) NiCPL.  One page.  Items 1 - 12 of 12 - Free full-text articles in PubMed Central  12 of 12 - Bacteriodal artibody responses of juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines. [Infect Imman, 1997]  Preclinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys meningococcal vaccine.  Fukasawa LO, Schenkman RP, Perciani CT, Recent Activity  Turn Clear CH.	Display Summary	Show 20 Sort By Send to		***********
Bacterioidal antibody responses of juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.    Preclinical evaluation of the conjugation method for a serogroup B/C meningococcal vaccine.   Preclinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.   Indicate the protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.   Indicate the protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.   Indicate the protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.   Indicate the protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.   Indicate the protein conjugate vaccines in juvenile rhesus monkeys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vaccines.   Indicate the protein conjugate vaccines in juvenile rhesus monkeys   Indicate the protein conjugate vaccines   Indi	Öne	MigBl. e page.		
method for a serogroup B/C meningococcal vaccine.  Fukasawa LO, Schenkman RP, Perciani CT, Carneiro SM, Dias  Precedit Activity  Precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juvenile rhesus monkeys in precinical evaluation of group B Neisseria meningitidis and Escherichia coli K92 capsular polysaccharide protein conjugate vaccines in	1: <u>Optimization of</u>		ys immunized with group B Neisseria meningitidis capsular polysaccharide-protein conjugate vacc	cines.
Fukasawa LO, Schenkman RP, Perciani CT, Carneiro SM, Dias  Fukasawa LO,  Turn Clei	method for a serogroup B/C meningococcal		rd Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines in juverille rhesus moi	nkeys.
Schenkman RP, Perciani CT, Carneiro SM, Dias  Turn Off			• » Sec	e all (2)
Perciani CT,  Garneiro SM, Dias  Turn  Off			enne ne versier Konne na sangan en aram en men kerasan en aram en en en anne anne anne anne anne ann	- 3
Cff				
				vical

PMID: 16673438 (PubMed - Indexed for MEDLINE Related Articles Passive protection in the infant rat

Serra L. Betancourt L. Domínguez F, Barberá R. Sotolongo F, Guillén G, Pajón Feyt R. Proteomics, 2006 Jun;6(11):3389-99.

protection assay

by sera taken

before and after

vaccination of teenagers with

serogroup B

meningococcal outer membrane

vesicle vaccines.

Toropainen M, Saarinen L,

Wedege E,

Bolstad K, Mäkelä

PH, Käyhty H.

Vaccine. 2005 Sep

23;23(40):4821-33.

PMID, 15670261 [PubMed - Indexed for MEDLINE]

Related Articles

4: Adjuvant can

improve protection

induced by OMV vaccine against

Neisseria

meningitidis serogroups B/C in

neonatal mice.

Fukasawa LO,

Dias WO,

Schenkman RP,

Raw I, Tanizaki

MM.

FEMS Immunol Med

Microbiol. 2004 Jul

1;41(3):205-10.

PMID: 15196569

(Publified - indexed for MEDLINE)

## Related Articles

\_\_\_**5**: <u>Out</u>

Outer membrane vesicles (OMVs)

and detoxified

lipooligosaccharide (dLOS) obtained

from Brazillan

prevalent N. meningitidis

serogroup B

strains protect mice against

homologous and

heterologous meningococcal

infection and septic shock.

 $Jessouroun\;E,da$ 

Silveira IF,

Larangeira AP,

Pereira S,

Fernandes SA,

Rabinovitch L, Frasch CE.

Castro-Faria-Neto

HC. Bozza PT.

Vaccine. 2004 Jun

30;22(20):2617-25.

PMID 15193367 [PubMed - indexed for MEDUNE]

Related Articles



Recent

developments in

vaccines to

prevent

Effect of

PubMed - indexed for

Related Articles

hydroxide and

meningococcal serogroup C

capsular polysaccharide on

the

immunogenicity and reactogenicity

of a group B Neisseria

meningitidis outer membrane vesicle

vaccine.

Rosenqvist E,

Høiby EA, Bjune

G, Aase A, Halstensen A.

Lehmann AK,

Paulssen J, Holst J, Michaelsen TE,

Nøkleby H,

Frøholm LO.

Closs O.

Dev Biol Stand.

1998:92:323-33.

PMID: 9554268 PubMed - indexed for MEDLINE

Related Adides

Bactericidal

antibody

responses of juvenile rhesus

monkeys immunized with

group B Neisseria

meningitidis

capsular

polysaccharide-

http://www.ncbi.nlm.nih.gov/sites/entrez (6 of 9)4/13/09 9:14:25 AM

protein conjugate

vaccines.

Zollinger WD,

Moran EE, Devi

SJ. Frasch CE.

Infect Immun. 1997

Mar;65(3):1053-60.

PMID: 9038315 [PubMed - indexed for MEDUNE]

Related Articles Free article in PMC | at journal site



10: Preclinical

evaluation of group B Neisseria

meningitidis and

Escherichia coli K92 capsular

polysaccharide-

protein conjugate vaccines in

uvenile rhesus

monkeys.

Devi SJ, Zollinger WD, Snoy PJ, Tai

JY, Costantini P,

Norelli F, Rappuoli

R. Frasch CE.

Infect Immun. 1997

Mar;65(3):1045-52.

PMID, 9038314 Publied - indexed for MEDLINE

Related Articles Free article in PMC | at ioumal site

http://www.ncbi.nlm.nih.gov/sites/entrez (7 of 9)4/13/09 9:14:25 AM

Serum opsonins

to serogroup B meningococci

after disease and

vaccination.

Halstensen A.

Lehmann AK,

Guttormsen HK,

Vollset SE, Bjune

G, Naess A.

NIPH Ann. 1991

Dec;14(2):157-65;

discussion 166-7.

PMID: 1812430 [PubMed - indexed for MEDLINE]

## Related Articles

12: Human antibody

responses after vaccination with

the Norwegian

group B

meningococcal

outer membrane

vesicle vaccine:

results from

ELISA studies.

Rosenqvist E,

Høiby EA, Bjune

G, Bryn K, Closs

O, Feiring B, Klem

 $A,\,N\text{\o}kleby\,\,H,$ 

Frølm LO.

NIPH Ann. 1991

Dec;14(2):169-79;

discussion 180-1.

Meningococcal B OMV C polysaccharide - PubMed Results

PMID: 1687481 |PubMed - indexed for MEDLINE|

Related Articles

One page.

Items 1 -12 of 12

Display Summary Show 20 Sort By Send to

- Write to the Help Desk
  - NCBLINLMINIH
- Department of Health & Human Services
- Privacy Statement | Freedom of Information Act | Disclaimer